650-480-5320

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO						
I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b).						
I hereby appoint:						
Practitioners essociated with the Customer Number:		46670				
OR						
Practitioner(s) named below (if more than ten patent practitioners ere to be named, then a customer number must be used):						
		gistration			Registration Number	
		lumber			Number	
·						
		<b> </b>				
		-			_	
				(LICDTO) le ee	-neation with	
es attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connaction with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents						
ettached to this form in eccordence with 37 CFR 3.73(b).						
Pleesa change the correspondence address for the application identified in the attached statament under 37 CFR 3.73(b) to:						
The address associ	4	6670				
OR Firm or						
Individual Name						
Address						
City		State		Zip		
Country						
Telephone			Email			
Assignee Name and Address:						
Openwave Systems Inc.						
2100 Seaport Boulevard, Office #311B Readwood City, CA 94063						
United States of America						
A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be						
Rided in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee,						
and must identify the application in which this Power of Attorney is to be filed.						
SIGNATURE of Assignee of Record						
The individual whose signature and title is supplied below is authorized to act on behalf of the assignee						
	16.1 (		Date	m // 100		
Signature (1971)	TIM II		- Juli	-14100		

Jeffrey Kang Chien Li Vice President and General Counsel